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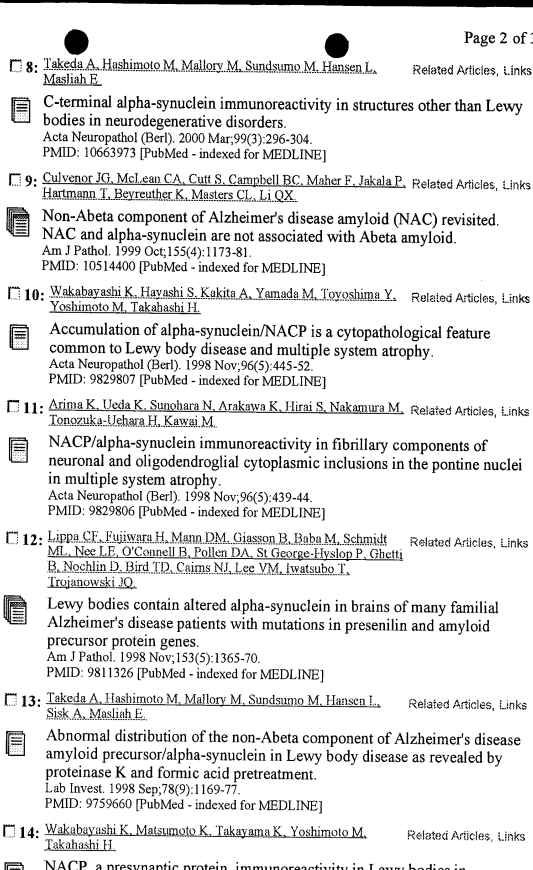




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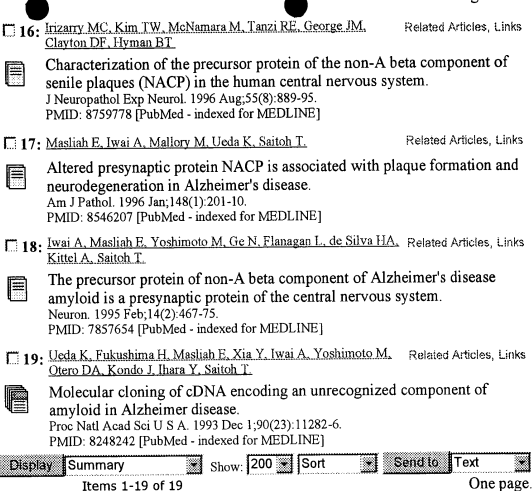
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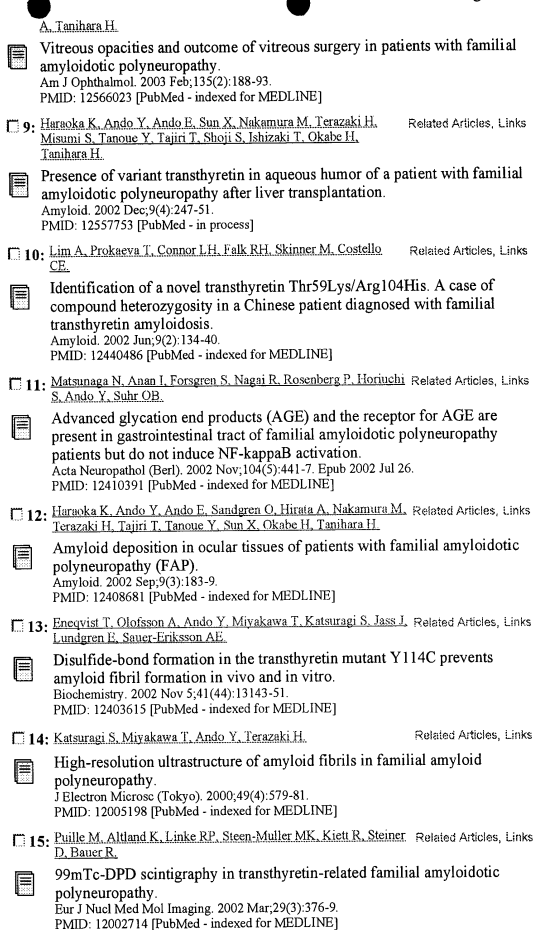


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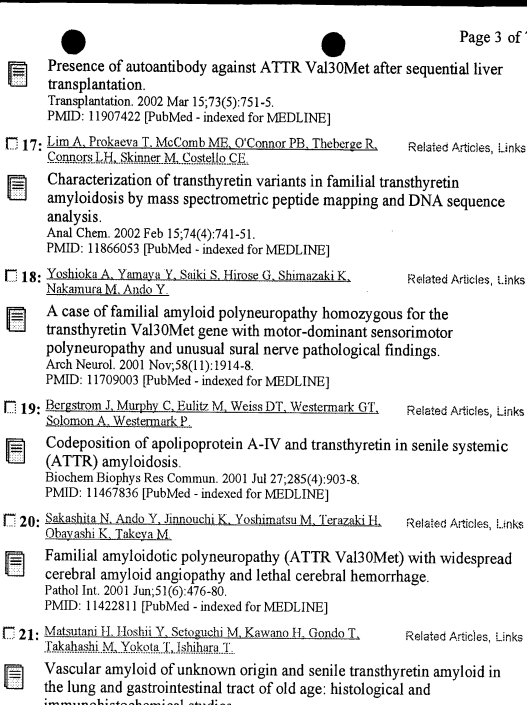
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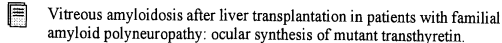
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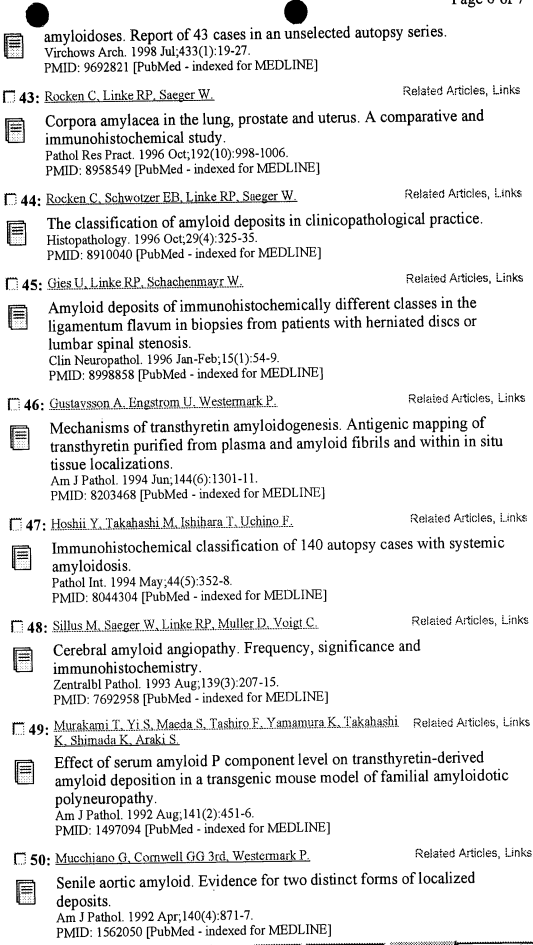
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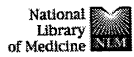
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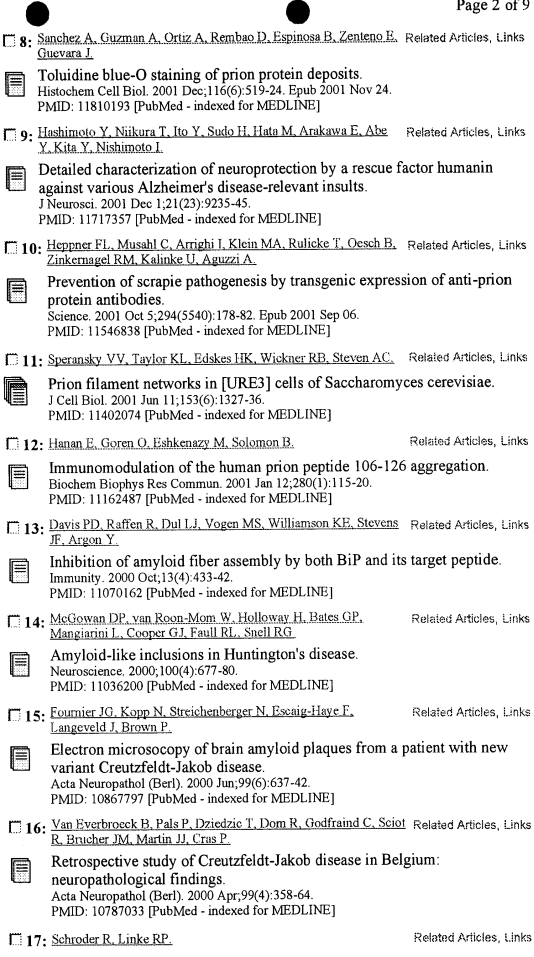
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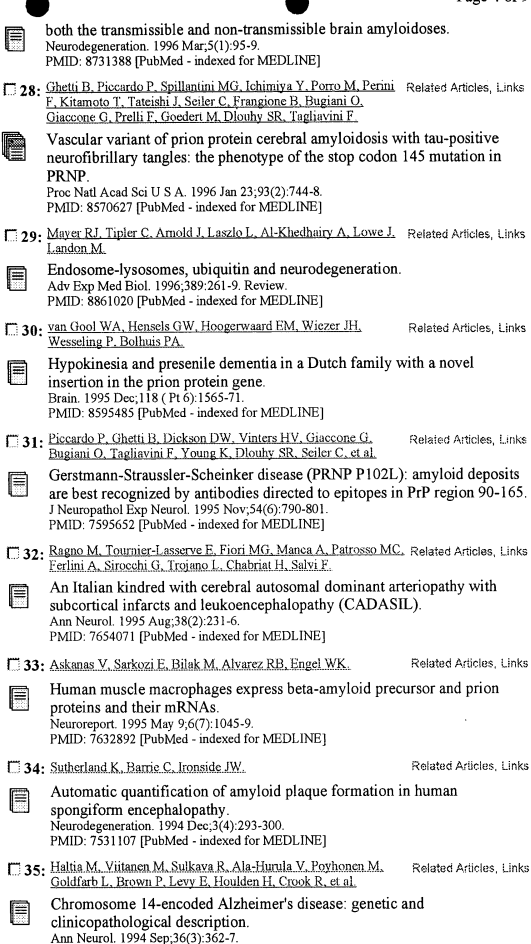
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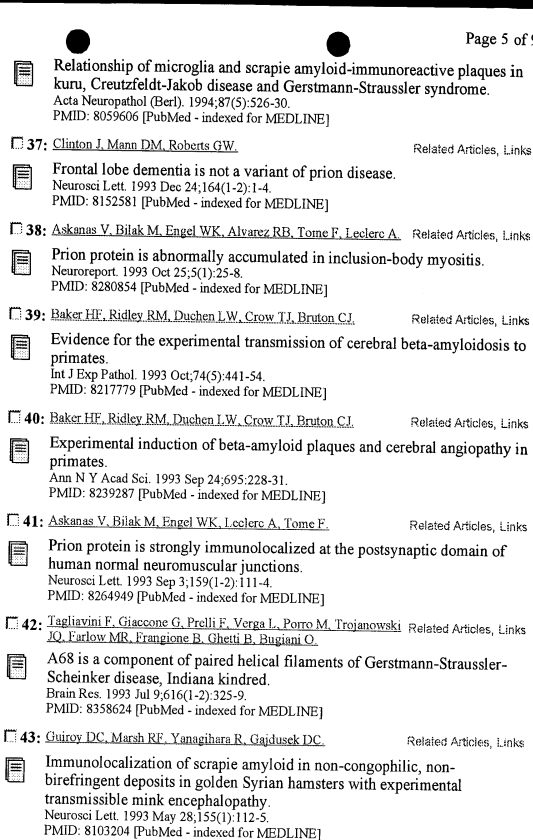
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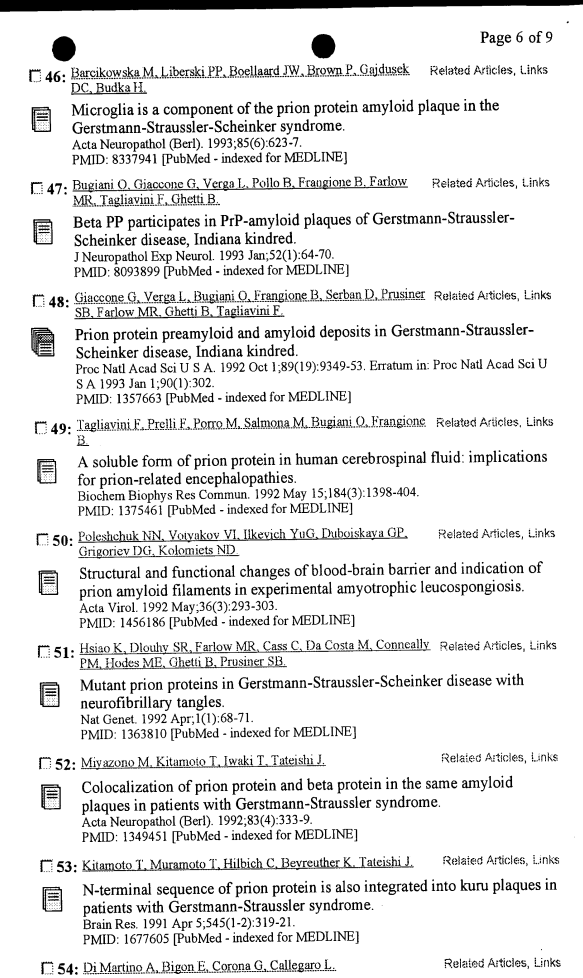
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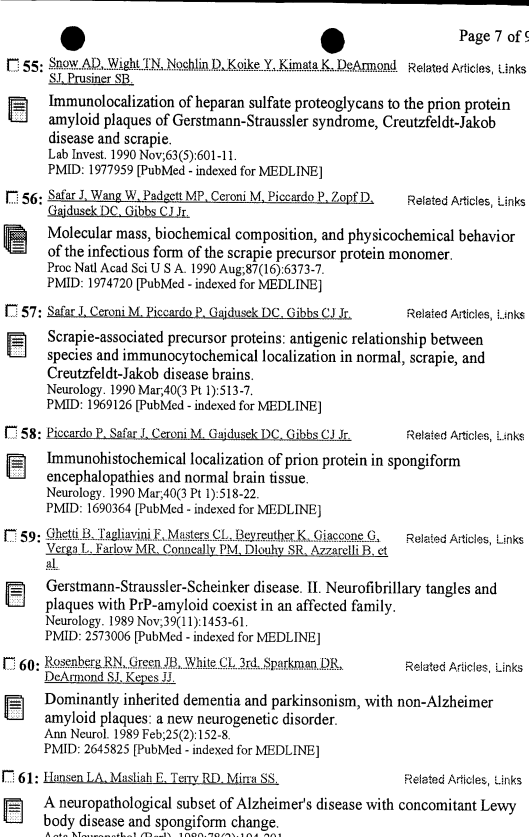
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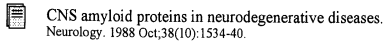
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PRAI US 1999-137010P
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     133:132106
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     mutant prion gene detection in mammals
IN
     Yokoyama, Takashi; Itohara, Shigemi; Onodera, Takashi
     Ministry of Agriculture, Foresty and Fisheries National Institute of
PA
     Animal, Japan
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PRAI JP 1999-13834
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     132:346621
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     diseases
     Collinge, John; Clarke, Anthony Russell; Jackson, Graham Stuart
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     Imperial College Innovations Limited, UK
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     PCT Int. Appl., 115 pp.
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 TI
       Sturgess, Annie W.; Rush, Kay; Charbonneau, Ronald J.; Lee, James I.;
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      West, David J.; Sitrin, Robert D.; Hennessey, John P., Jr.
       Bioprocess and Bioanalytical Research, Merck Research Laboratories, West
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       Point, PA, 19486, USA
       Vaccine (1999), 17(9-10), 1169-1178
CODEN: VACCDE; ISSN: 0264-410X
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       carrier for a novel Haemophilus influenzae type b conjugate vaccine
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       Conceicao A. S. A.; Huang, Chun-Hsien; Heron, Iver; Blake, M. S.
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      immunogenic than the nonacylated-form and elicits an
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      Akkoyunlu, Mustafa; Melhus, Asa; Capiau, Carine; Van Opstal, Omer;
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      Department of Medical Microbiolog, University of Lund, Malmo University
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      Arminjon, Francois; Cartier, Jean-Rene
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     Dallas; Torchia, Marilyn; Burton, Dennis; Yang, Shu Lian; DeArmond,
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